

PureSynthTM
Research Chemicals GmbH

HydraTrace

next-gen volumetric, coulometric, and water standards for Karl Fischer titration



Quality Made Simple with HydraTrace Water Standards

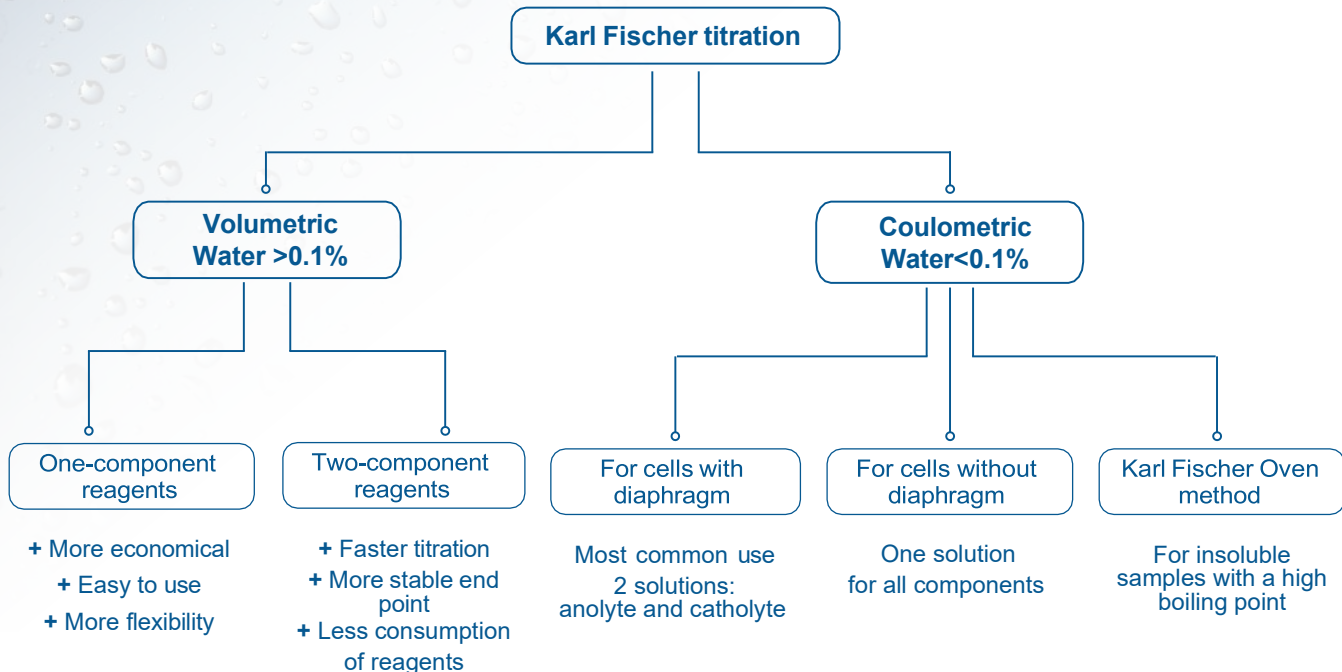
Accurate calibration and validation are at the core of every Karl Fischer (KF) titration. While pure water requires handling of extremely small amounts (1–50 mg for volumetry, 0.1–1 mg for coulometry), this is often impractical and prone to error. HydraTrace Water Standards eliminate this challenge, ensuring:

- Easy handling without weighing difficulties
- Reliable and reproducible results every time
- Full traceability and compliance with quality systems

HydraTrace makes accuracy effortless

General Advantages:

- Manufactured according to current ISO requirements
- Longer shelf life and robust formulation
- High accuracy & repeatability
- Digital integration options (e.g., QR-coded lot tracking)
- Dedicated technical support
- Accompanied by a certificate of analysis specifying exact water content and expiration date



Quantify Every Droplet

PureSynthTM
Research Chemicals GmbH

HydraTrace: Order information

Product Range	Product No.	Description	Packing
Volumetric	Reagents	PSR48180	HydraTrace Compozit 1
		PSR48182	HydraTrace Compozit 2
		PSR48185	HydraTrace Compozit 5
		PSR48188	HydraTrace Compozit 5K
	Solvents	PSR48190	Methanol, dry (max. 0.005% H ₂ O), for analysis
		PSR48192	HydraTrace Methanol Fast
		PSR48194	HydraTrace Medium K
		PSR48196	HydraTrace Buffer, acid
	Additives	PSR48198	Formamide, dry (max. 0.02% H ₂ O), for analysis
		PSR48199	HydraTrace Titrant 2
		PSR48201	HydraTrace Titrant 5
		PSR48204	HydraTrace Solvent
	Solvents	PSR48206	HydraTrace Solvent CM
		PSR48208	HydraTrace Solvent Oil
		PSR48209	HydraTrace Coulomet A, anolyte
Coulometric	Cells with diaphragm	PSR48210	HydraTrace Coulomet Oil, anolyte
		PSR48211	HydraTrace Coulomet CG, catholyte
		PSR48213	HydraTrace Coulomet AK, anolyte
		PSR48214	HydraTrace Coulomet CG-K, catholyte
		PSR48215	HydraTrace Coulomet AG
	Cells without diaphragm	PSR48217	HydraTrace Coulomet AD
		PSR48218	HydraTrace Coulomet AG Oven, anolyte
Standards	Liquids	PSR48220	HydraTrace standard solution 0.01%
		PSR48221	HydraTrace standard solution 0.1%
		PSR48222	HydraTrace standard solution 1%
		PSR48223	HydraTrace standard solution 0.5%
	Solids	PSR48225	HydraTrace, D(+)-Lactose monohydrate, 5% secondary standard for KF-Oven 150 °C
		PSR48226	HydraTrace di-Sodium tartrate dihydrate

PureSynth Research Chemicals GmbH

64683 Marie-Curie-Str. 3, Einhausen, Germany

1800-8908-260 ✉ sales@pure-synth.com 🌐 www.pure-synth.com